

## Instructions

1. Find a stencil (2 inch by 2 inch), or 7 different stencils. Choose stencils without any reflective or rotational symmetry.
2. Grab some colored pencils.
3. For each Frieze group, generate a pattern using a stencil, following the examples below:

p1 (hop)



p11g (step)



p1m1 (sidle)



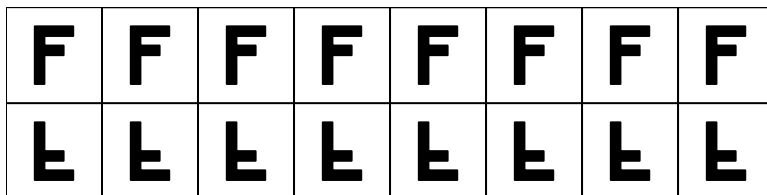
p2 (spinning hop)



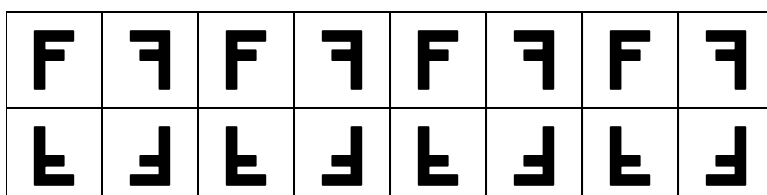
p2mg (spinning sidle)



p11m (jump)



p2mm (spinning jump)



Name: \_\_\_\_\_

p1 (hop)

--	--	--	--

p11g (step)

--	--	--	--

Name: \_\_\_\_\_

p1m1 (sidle)

--	--	--	--

p2 (spinning hop)

--	--	--	--

Name: \_\_\_\_\_

p2mg (spinning sidle)

--	--	--	--

Name: \_\_\_\_\_

p11m (jump)


Name: \_\_\_\_\_

p2mm (spinning jump)
